FILED UNDER 35 U.S.C. 371

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

4.001.44444	EU INO BATE		launai taa	low!	-		
APPL NUM 10009611	FILING DATE 05/20/2002	514	SUBCLASS	1614	H	EXAMINER	
**APPLICANT	S: Augelli-	Szafran (orinne: Barvia	an Mark: I	Bigge Chris	stopher; Glase	
	a Shunichiro; Kiely					-	
Лагк; Walker L	arry; Yasunaga To			1/01	_		
		54	567	162			
*CONTINUIN	G DATA VERIFIEI	D :			•		
THIS APPLICA	ATION IS A 371 OF	PCT/US	00/15 <mark>071 0</mark> 5/3	31/2000			
AND CLAIMS	BENEFIT OF 60/1	38,550 06	6/10/1999				
•					•		
,							
FOREIGN A	PPLICATIONS VE	RIFIED:					
G-PUE DO i	IOT PUBLISH 🗔		RESCI	ND 🗀			
oreign priority cla		•	s □ no		ATTORN	EY DOCKET N	10
S USC 119 condit /erified and Ackno	uens met owledged Examiners's (s □ no		5941-01-	DRK	
ITLE : Method	l of inhibiting amyle	ord protein	n aggregation	and imag	ing amyloi	d deposits	D-4361 (Rev.) :-34
			· .		U 5.0EPT O	COMMITAL & IM-PI	ornoutines 12:34
			 				

NOTICE OF ALLOWANCE MAILED		CLAIMS ALLOWED					
	Assistant Examiner	Total Claims		Print Claim for O.G			
ISSUE FEE		DRAWING					
Amount Due Date Paid		Sheets Drwg.	Figs.Drwg.	Print Fig.			
	Primary Examiner	1					
TERMINAL	PREPARED FOR ISSUE	Application Examiner					
DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.						
	FILED WITH: DISK	(CRF)		CD-ROM			